

K. B. BULNAYEV

**New Data on the Age of Epithermal
Fluorite Deposits in Western
Transbaikal, by K. B. Bulnayev.
RUSSIAN, per, Dok Ak Nauk SSSR, Ser Sci.,
Vol 196, No 5, 1971, pp 1163-1166.
AGI**

Feb 72

Working Efficiency of Oil- and Gas-Fired Boilers, by
H. Bulnheim
GERMAN, per, Wärme-, Luftungs- und Gesundheitstechnik,
Vol 21, Feb 1969, pp 23-30.
O.A. Trnas 644

H. Bulnheim

aug 71

5
Means of Regulating Rural Migration Proposed,
by L. Bulochnikova, 12 pp.
RUSSIAN, per. Planovoye Khozyaystvo, Moscow,
No 8, 1969, pp 70-77.
JPRS 48926

L. Bulochnikova

USSR
Leon
Oct 69

392,607

40

LAWS FOR the Application of Machine
Technology and Their Use in Agri-
culture, by L. A. Bulchikova, 15 pp.
RUSSIAN, Ser. Vestnik Moskavskogo
Universita, Seriya VII - Ekonomika,
Moscow, No. 1, Jan-Feb 68, pp. 44-50.
JPRS 34,070

Sci/Agri.
March 68

392,710

B. Bulotaite

Effect of Some Additions on Electro-
Deposition of Ni-Cr Alloys, by

B. Bulotaite.

RUSSIAN, per, *Iskhovos V. M. Maklin*

Akademiya Nauk, Seriya Khim. No 4.

1970, pp 99-108

NTC 72-12125-07B

July 72

45
Testing Aircraft Instruments,
by P.I. Bulovskiy, E.M. Idel'son 302 pp.
RUSSIAN, Book, Ispytaniya Aviatsionnykh
Priborov, 1966, pp 1-352
AIR/PTD-INT-23-163-68

P.I. Bulovskiy

Sci/Aeronautics
Apr 70

405,915

Regulations governing Building Loans Presented,
by Abdoul Kader, 8 pp.
AFAM, no. ash-hab, Algiers, 26 Sept 1968, p 7.
JPRS 46705

Algeria
Com
Sec 65

Abdoul Kader

353,937

Marine Accidents in the Fishing Fleet. Part II-
Accidents at Work on Board, by I. Bulski. 8 pp.
POLISH, per, Biuletyn Zjednoczenia Gospodarki
Rybniej, Vol 5, No 6(48), 1968, pp 77-81.

86
47

Dept of Inter
BCP/OTF
A-33/Nov 69/85
On Loan Only

I. Bulski

Sci-ESM
Jan 70

400,370

Marine Accidents in the Fishing Fleet. Part I-
Average Damage, by I. Bulski. 9 pp.

POLISH, per, Biuletyn Zjednoczenia Gospodarki
Rybnaj, Vol 5, No 4(47), 1968, pp 67-72.

Dept of Inter

ECF/OFF

A-33/Nov 69/84

On Loan Only

49

86

I. Bulski

Sci-Mech

Jan 70

400,369

Sea Accidents in Fishing Vessels. Part 1 - Danzig. /
by Ireneusz Bulski.
Polish, for, Biuletyn Zjednoczenia Kosciarki
Slonej, no 4(45), 1968, pp 67-72.
*GSI TT 50014/7

cc-Indic
cc-
4/7 60

Ireneusz Bulski

Damages to Fishing Craft, by Ireneusz Bulski.
POLISH, per, Buletyn Informacyjny Gospodarki
Rybnaj, No 9, 1966, pp 42-45.
*CPBTI TT 67-56124/76

Sci-Earth Sci & Oceanography
Dec 67

13
Estimate of Labor Accident Frequency in the
First Half of 1966, by Ireneusz Bulski.
POLISH, per, Biuletyn Informacyjny Gospolarki
Rybniczej, No 10(29), 1966, pp 60-65.
*CFBI TT 67-56124/77

Sci-Earth Sci & Oceanography
Dec 67

D. Bultar

The Transient Behaviour of a Blast Furnace
with Controlled Operation in Response to
Sudden Excitation by Changes in Oil Rate and
Blast Temperature, by D. Bultar and K. Mattheis
GERMAN, per. Stahl Eisen, Vol 90, No 22, 1970,
pp 1189-1196.
BISI 9143

Aug 71

Bulusek
A Rapid Micromethod for Sulfur Determination
in Organic Substances, by J. Bulusek.
CZSCH, per, Pardubice, Vysoka Skola Chemicko-
Technologiccka, Sbornik Vedeckych Praci,
Vol 20, No 2, 1969, pp 13-17.
NRC-71-10655-07C

Nov 71

Yu. V. Bulgakov

*Radiation defects in silicon irradiated by protons,
deuterons, and alpha particles. 7 pp.*

RUSSIAN, Radiatsionnaya fizika nemetallicheskikh

kristallov, 1970, pp 78-80

AIR/FTD-HT-23-342-72

oct 72

N. V. Bulyakova

Effects of Irradiation on the Regeneration of
Autotransplanted Fragmented Epithelial Cells in
Three-Week-Old Rats by N. V. Bulyakova.
RUSSIAN, part, Int. J. Radiat. Biol., Vol. 20,
No 3, Jan 1971, pp 199-201.
02

02 72

Novo-epid. astery of Chemical Productions,
by A. Kulchov, N. Zhokulya, 5 pp.
Sovetskii, no. rabochaya Gazeta, Kiev, 6 Sept
1968, p 3.
SPIN 46711

Sci-tech. engt
Nov 68

268,060

A. Kulchov

A. A. Bulychev

The Chloroplast Membrane Potential and its
Photoinduced Changes, by A. A. Bulychev.
RUSSIAN, per, Dok Ak Nauk SSSR, Bot Sci., Vol 197,
No 2, March 1971, pp 473-476.
CB

Jan 72

Use of Computers in Retail Trade Management
Described, by L. Bulychov and A. Mikheyev, 4
11 pp.

RUSSIAN, per, Sovetskaya Tekhnika, No 4, Apr
1966, pp. 12-17.

JPRS 3273

L. Bulychov

USSR

From

Jul 66

3X6,311

Problems of the New Soviet Mining Chemical Combine, ⁶
by H. Bosh and A. Bulychova, 9 pp.
USSR, Pravda, 21 Mar 67, p. 2.
SPS 3007

USSR
Bosh
Mar 67

27, 28

92

Comparative Characteristics of Electrical Reactions
in Sympathetic Efferent Neurons to Centrifugal
and Centripetal Effects, by I. A. Bulygin,
O. Ya. Sokolovsky. 13 pp.
RUSSIAN, per, Fiziologicheskii Zhurnal SSSR, in.
I. M. Sechenova, No 4, 1969, pp 445-453.
~~ACSI-J-6953~~
ID 2204004569

I. A. Bulygin

Sci-Phys
Jan 70

400,250

I. P. Bulygin
Statistical Evaluation of Characteristics of
Heat-Resistant Materials for Gas-Turbine Engines.
by I. P. Bulygin, E. I. Pavlov, 10 pp.
RUSSIAN, per, *Problemy Proektirovaniya*, Moscow, No. 10,
1970, pp 20-24.
JPRS 56002

May 72

Introduction of LI-415 Vidicons for Television
Transmission, by L. I. Isomurova, 77
A. A. Bulygin, 5, 7
Radio, par. Tekhnika Kino i Televideniya,
No 6, 1967, A 1A-B.
BIN/PS-17-24-367-69

K. A. Bulygin
sch/electronic
17, 70

Increasing the Productivity of the Continuous
Process for the Liquid-Phase Oxidation of
Dutane by Removal of Reaction Water, by
E. S. Dilygin.

RUSSIAN, par, Nefteprozrabotka i Neftekhin,
Nauchn Tekhn Sb, No 11, 1966, pp 37-39.

AMS-4701

Sci
Doc 68

358,600

The Effect of Water on the Rate and Direction
of the Liquid-Phase Oxidation of Durene, by
M. G. Dulygin.

RUSSIAN, per, Neftokhimiya, Vol 7, No 4,
1967, pp 586-590.

ACS-4740

Sci
Dec 68

368,679

P. A. Bulygin

Gas Turbine Installations for Hydrofoil Craft, by
P. A. Bulygin, 200 pp.

RUSSIAN, bk, Gasoturbinnyye Ustanovki Sudov Na
Podvodnykh Kryl'yakh, 1971, pp 1-192.

ACSI K-1816

FBTC-HI-23-1374-72

Oct 72

Use of Aviation Single Shaft Gas Turbine Engines
With Hydrofoils, by P. A. Bulygin, G. S. Misyev. 79
RUSSIAN, par. ~~Enzhinostroyeniye~~, No 11, 1965,
pp 33-38.
Dept of Navy Tr 4574/ONIA Tr 2136

Apr 66
Sci / Fuels & Prop

P. A. Bulygin

399,626

Hypersonic Profile Of Minimum Drag,
Having an Assigned Loading Strength, by
Ye. V. Bulygina, Yu. N. Yudin. et.
RUSSIAN, per, Is Vok Ser Aviat's. Tekhn.
No 2, 1966, pp 119-127.
NASA TT F-10,639

135

Ye. V. Bulygina

Sci-Phys:
Mar 67

310,735

Camber Balancing of a Delta Wing at Hyper-
sonic Velocities, by Ye. V. Bulygina, 4 pp.
RUSSIAN, Col of Art, Investiya Vyschikh
Rebstruktsionnykh Zavodov: Aviatselebrnaya Tekhnika,
No 1, 1965, pp 107-110.
P100029068-Y
FTD-MT-65-72

Sci-Aeronautics
Feb 68

390,562

ye. V. Bulygina

⁴(AEC-tr-7327) ¹MEASUREMENT OF THE TRANS-
VERSE DIFFUSION COEFFICIENT IN SHF PLASMA. ⁶Rulygin-
skii, D. G.; Vil'dzhyunas, M. I.; Poloskin, B. P.; Utochkin, B. A.
⁷(Akademiya Nauk SSSR, Leningrad, Fiziko-Tekhnicheskii In-
stitut). ¹⁰Translation of report ¹¹NP-18917. ²⁰11p. ²⁴Dep. NTIS.

²⁶fusion devices (thermonuclear); physics (plasma); translations
²⁷18A, 201

²⁸STD-20 ²⁹P NSA

REVISED CARD

Correlation Study of a Penning Discharge, by 79
A. V. Terebin, D. G. Bulygin'skiy.
MOSKVA, vol. 22, 71.
MC 2277-Trans-51

D. G. Bulygin'skiy

Sci-Eng,
Jul 68

349,244 357,330

Composition of Ceneclitic Pyroxene in Clinopyroxenite
of the Grel Gabbro-Peridotite Association, by
L. P. Gulykin.

ИЗВЕСТИЯ АН ССРС, Докл. Акад. Наук СССР, Vol 185, No 4,
1968, pp 924-927.

ACI

Composition of Ceneclitic Pyroxene

Sept 68

391,479

Division of Ural Ultrabasic Rocks into
Associations, by L. D. Bulykin,
K. K. Zolayev.
RUSSIAN, par, Dok Ak Nauk SSSR, Vol 180, No 4,
1968, pp 930-932.
AGI

L. D. BULYKIN

Mar 69

375,711

Soviet Workers to Get Pay Increase in 1968, by
S. Bumakova and M. Golubev, 6 pp.
RUSSIAN, np, Vyehka, 4 Oct 1967, p. 3.
JPRS 4209

USSR
Econ
Nov 67

S. Bumakova

344,217

Better Quality and Increased Economic Efficiency in Construction Work, by V. Bushacea, 5 pp.
RUMANIAN, per, Viata Economica, No 9, 4 Mar 1966, pp. 3-4.
JPRS 34935

V. Bushacea

ES-Romania
Econ
Apr 66

298,776

Quality in Construction, by V. Barbacidă and Gh.
Slădescu, 13 pp.
ROMANIAN, par, Lupta de Clasă, No 4, Apr 65,
pp. 71-81.
JPRS 30327

EE-Russia
Econ
Jun 65

211,212

Group Technology, An Efficient Method of
Production Organization, by I. Bumba, 26
13 pp.
HUMANIAN, par, Probleme Economice, No 3,
Mar 1966, pp. 79-88.
JPRS 35479

I. Bumba

EE-Romania
Econ
Jun 66

301,792

Yu. K. Bumeistees

Trap Net for Counting Downstream-Migrating Atlantic
Salmon, by Yu. K. Bumeistees,
NORTHAM, par, Estuaries, Vol 18, No 6, 1972,
pp 26-27.
Dept of Commerce
NWS

Oct 72



Israel Facing the Chinese Wall, by Ben Gurion, ²¹⁵
20 pp.

ESSE, pp. 1-3, ISRAELI WEEKLY, No 31, 30 Jul
1969, pp. 2-5 and No 32, 6 Aug 1969, pp.

3-5.

SPIN 31990

TE-Israeli

001

Sept 69

89,515

Nutrient Supply and Distribution - and Pitting
in Apples, by G. Bunemann.
GERMAN, per, Pflanzenarzt, Vol 21, No 12, 1968,
pp 134-137.
CSIRO/No 9674

G. Bunemann

Sci-B&K
Sept 69

392,870

Laser Beam Welding, by G. Suness, L. Neuman, 2 pp.
GOVERNMENT USE ONLY
REFVAL, per, Schweiss Technik, Vol 19, No 4, 1968,
pp 170-173.
MS/RSIC/ST-23-130-70

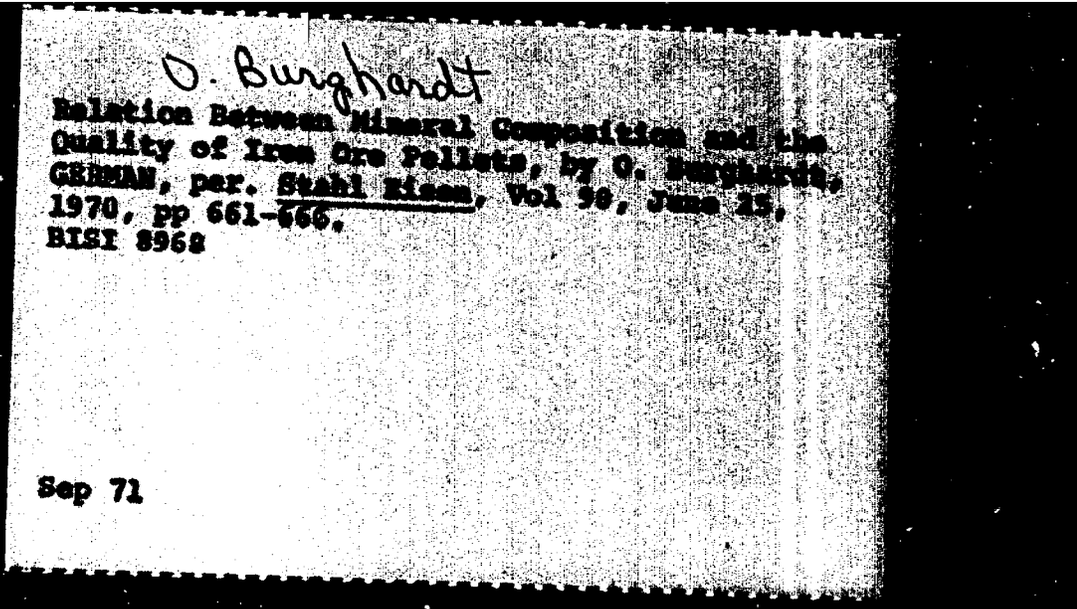
sci/Phys
Ser 78

400,752

Limiting Characteristics of Self-Ignition in
Methanol and Formaldehyde Mixtures, by
V. A. Bunce, B. M. Melamed.
RUSSIAN, per, Fizika Goreniya i Vozryva, Vol 5,
No 1, 1969, pp 139-144.
Dept of Navy APL/JRU T-2429

V A Bunce

Sci/Chem
July 70



O. Burghardt

Relation Between Mineral Composition and the
Quality of Iron Ore Pellets, by O. Burghardt,
GERMAN, per. Stahl Eisen, Vol 90, June 25,
1970, pp 661-666.
HISI 8968

Sep 71

110 (RFP-Trans-93) 1 CONTRIBUTION TO THE
MAGNETIC DETERMINATION OF FERRITE CONTENT IN
AUSTENITIC MATERIALS, PARTICULARLY IN AUSTENITIC
WELDING MATERIALS. 6 Bungardt, K.; Dietrich, H.; Arntz,
H.-E. 10 Translated for Dow Chemical Co., Rocky Flats Div.,
Golden, Colo., from 11 Dew Tech. Ber.; 10: No. 4, 298-325(1970).
20 75p. 24 Dep. NTIS.

25

26 metallurgy; translations 27 11F

28 MN-25 29 P NSA

K. Bungardt

Studies on the Superplastic Behaviour of Ferritic Austenitic Chromium Nickel-(Molybdenum) Steels, by K. Bungardt, GERMAN, per. DEW Techn Ber., Vol 10, 1970, pp 85-95. BISI 8730

Sep 71

The Development of Stainless Maraging Steels, by ⁷⁵
K. Bungardt, W. Spyra.
GERMAN, par, DEW Techn Ber, Vol 9, 1969, pp 361-
369.
BISI 8149

Sci-Mat
Jul 70

K. BUNGARDT

The Effect of Various Alloying Elements on the Size
of the Gamma-Phase in the Fe-Cr-C System. Part II.
The System Fe-Cr-C-Ni, by K. Bungardt.

GERMAN, per, Arch Eisenhütten, Vol 39, 1968,
pp 863-867.

*NTIS/USDC/NBS TT 71-55079

Available NBS Only

K. Bungardt

May 71

The Corrosion Resistance of Austenitic Chromium-Nickel Alloys in Oxynitric Acid, by K. Bungardt et al.

Chem. Abstr., Ser., Vol 7, No 6, 1967, 2096-197.
201-5472

73
96
100

10/ 20/ 11.
1967

300,881

K. Bungardt

BUNGARDT, K. and others. Effect of nitrogen on the
properties of austenitic Cr-Ni and Cr-Ni-Mo(Cu) steels.
DEW Tech.Ber. 7(2):71-91 (1967) (CRL/T. 3950x)

Influence of Nitrogen on the Properties of
Austenitic Chrome-Nickel and Chrome-Nickel-
Molybdenum (Copper) Steels, by K. Bungardt.
GERMAN, per. DEU Techn. Ber., Vol 7, No 2, 1967,
pp 71-90.
BISI 6303

82

Sci/Stat

Aug 68

361,396

Studies on the strength of stainless steel
Reel, by N. Banerji, V. S. Saha.
J. Inst. Eng., Industrielle Technik,
Vol. 13, No. 3, 1967, pp. 63-67.

11 1 1968
NLL 157.70224 (LS 1260)
N. Banerji

ci- at
ny 101

582,402

The Age Hardening Behavior of Iron-Nickel Alloys
Containing Titanium and Aluminum, by K. Bungardt
GEISLAR, per, DEW Techn. Rep., Vol 6, No 3, 1956,
pp 108-115
BISI 5575

K. Bungardt

Dear
Sci 21
Oct 57

34175

The Behaviour of Austenitic Chromium-Nickel
Steels in Carbon Dioxide, by K. Bungardt, et al
GERMAN, per, DEU-Techn. Berichte, Vol 6, No 4,
1966, pp 176-208.
bISI 5441

K. Bungardt

Sci/Materials
Jun 67

327,739

87
Influence of Cooling Rate During Hardening on
the Toughness of Hot-Working Tool Steels,
by K. Langarit, et al.

Abstract, per. Arch. Eisenh., Vol 37, 1966,
pp. 311-319.

AD 5019

K. Langarit
Sci - Materials
Aug 67

377,737

69
State of Knowledge and Development
Trends in the Sphere of Tool Steels,
by K. Bungardt, O. Mulder.
GERMAN, per, Stahl Eisen, Vol 86,
No 3, Feb. 10, 1966, pp 150-160.
BISI 4822

K. Bungardt

Sci-Materials
Sept 66

310,355

The Carburisation of Plain Carbon and Chromium-
Bearing Steels in Hydrogen-Benzene Vapour
Mixtures, by K. Bungardt, et al.
GERMAN, per, Arch. Eisenh., Vol XXXVI, Oct. 1965,
pp 709-724.
BISI 4749

Sci-M&N
May 66

300,949

Decarburization of Unalloyed and Chromium
Alloy Steels in Hydrogen-Water Vapour
Mixtures, by K. Bungardt et al.
GERMAN, per, Arch. Eisenh., Vol 36, Nov 1965,
pp 809-816.
BISI 4755

K. Bungardt

Sci-M&M
May 66

299,753

The Direct Hardening of Case-Hardening
Steels, by K. Bungardt, et al.
GERMAN, per, DMV Technische Berichte, Vol V,
No 1, 1965, pp 1-12.
DISI 4754

Sci-N&M
May 66

300,942

91,
47
23

Thermal Conductivity of Alloyed and
Unalloyed Steels and Alloys at Temperatures
Between 00 and 700 °C,
by K. Bungardt, N. Spyrn.
GERMAN, per, Arch Eisenh., Vol 36, Apr 1965,
pp 257-267.
BISI 4664

K. Bungardt

Sci-M&N
May 66

300,342

86-
71

The Use of Case Hardened Structural Steels as
Material for Articles Requiring Accelerated Trans-
formation of Austenite into Ferrite and Pearlite
After Heat Treatment, by K. Bungardt and E. Kunze,
GERMAN, Patent 1,183,695
RISI 8104

Sci/Int
Mar 70

K. Bungardt

405,749

Texture Description by Means of Three-Dimensional ⁶⁰
Pole Figures, by H. J. Bunge.
GERMAN, rpt, Proceedings of the International
Conference on Textures, Tech University Clausthal-
Zellerfeld, Springer Verlag, Berlin, 1969,
pp 24-35.
BISI 8182

Sci-Mat
Oct 70

H. J. Bunge

Notes on the Preparation of Sheet Structure
Through Three Inverse Pole Shapes, by
Hans-Joachim Bunge.
GERMAN, per, Z. Metallkunde, Vol 56, No 6, 1965,
pp 378-379.
*AEC ORNL-tr-1287
EDC 7/21/66

61
77

Hans-Joachim Bunge

Sci/MHM
Jul 66

On the Representation of General Textures, by
Hans-Joachim Bunge. 73
GERMAN, per, Z. Metallkde, Vol 56, No 12, 1965,
pp 872-874
*AEC ORNL-tr-1329
EBC 22 Aug 66

Hans-Joachim Bunge

Sci/M&H
Aug 66

10
Present State and Development Prospects for the
GDR Maritime Economy, by W. Bunge, E. J. Richter.

13 pp.

POLISH, per, Technika i Gospodarka Morska, Vol
18, No 6, 1968, pp 241-243.

Dept of Interior

Bureau of Commercial Fisheries

Office of Foreign Fisheries

A-32-Oct 1969-No 29

On Loan

EEur

Econ

Dec 69

W. Bunge

398,515

21
second stage of the air economic system for
ocean-going transportation, by Dr. Werner
Bunge and Ernst-Juergen Richter, 7 pp.
W. A. par. Seeverkehr, no 9, Sept 1966,
pp. 54-60.
JPRS 34944

DR. WERNER BUNGE

East Germany

econ

ov 66

313,351

Cultural Milieu and Economic Development
in Sub-Saharan Africa, by Pierre Bungenur, 29 pp.
FRANCE, per, Geneve-Afrique, Geneva, 1967, p
pp. 224-253.
JPRS 48,347

Pierre Bungenur

Inter-Africa
Economic
July 68

357,680

57

Some Possible Defects in Products Obtained by
Continuous Casting, by A. Jüngerath, H. von Ende.
ZURN, rev. ed., vol 65, Jan 1968, pp 35-43.
NISI 6491

sci-at
Jul 68

A. Jüngerath

Types of Defect Occurring in Continuous Coating, (10)
by A. Bungeroth, H. vom Ende.
GERMAN, per, Mannesmann Forschungsber, No 465,
1963, p 7.
DISI 6359

ISI-Mat
Sep 70

A. Bungeroth

P. Bunich

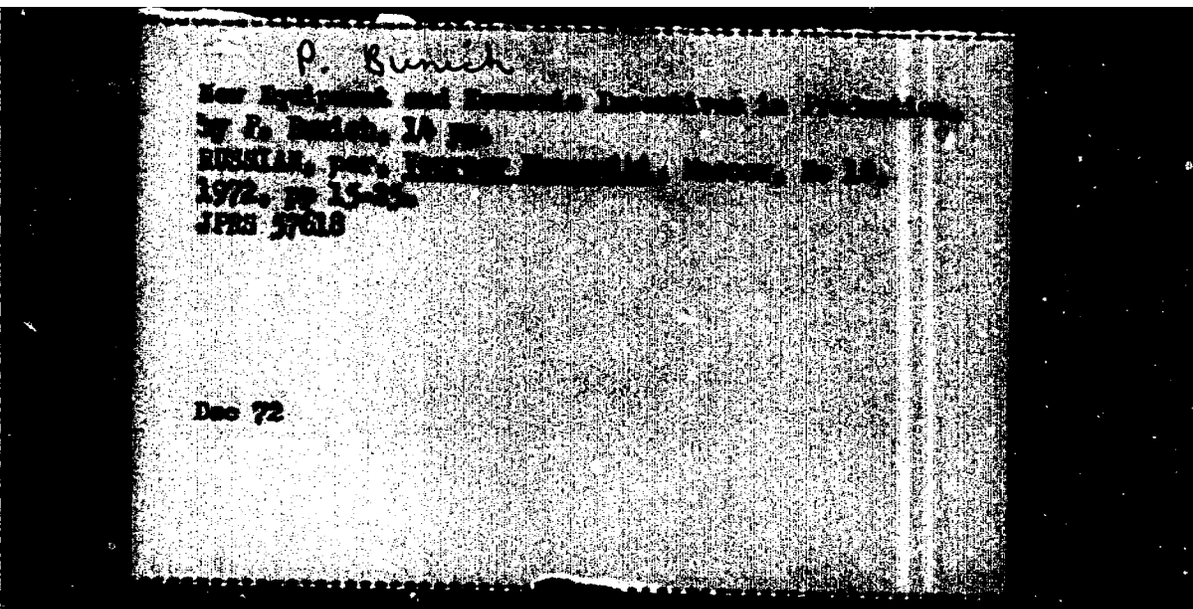
Academician Finds Some Incentives Ineffective.
by P. Bunich, 5 pp.

RUSSIAN, np. Izvestiya, Moscow, 9 Feb 1973.

P 3.

JPRS 58374

Mar 73





P. Buziak

The Economics of Technical Progress, by
P. Buziak, 5 pp.

RUSSIAN, np. Trud, Moscow, 14 May 1972, p 2.
JPRS 56290

June 72

P. Bunich

Finance Problems in Technical Reequipment Discussed,
by P. Bunich, 6 pp.
RUSSIAN, np. Pravda, Moscow, 17 Oct 1971, p 2.
JPRS 50494

Nov 71

P. Bunich
Scientific and Technical Progress and Its Cost-
Accounting Stimulation, by P. Bunich, 17 pp.
RUSSIAN, per, ~~Yevgeny Khramov~~, Moscow, No 6,
June 1971, pp 15-28.
JPRS 53746

Aug 71

P. Bunich

Growth Stimulation Discussed, by P. Bunich, 5 pp.
RUSSIAN. np. ~~Sotsialisticheskaya Industriya~~. Moscow,
30 May 1971, p 2.
JPRS 53709

Aug 71

Division of Developing Materials Laboratory, 17
P. Bunich, 5 104
RESEARCH, op. Bunich, Bureau, 17 Aug 1970, p. 5.
JFM 5100

3

P. Bunich

ESOR
Bunich
Aug 70